PABST PATENT GROUP



Pabst Patent Group LLP 400 Colony Square, Suite 1200 1201 Peachtree Street Atlanta, GA 30361

Telephone (404) 879-2150 Telefax (404) 879-2160

information@pabstpatent.com www.pabstpatent.com

TELEFAX

Date:

June 1, 2007

Total pages: 2 including cover

To:

US PTO

Telephone:

· Telefax: 571-273-8300

From:

Patrea L. Pabst

Telephone: 404-879-2151

Telefax: (404) 879-2160

Our Docket No. PDC 119

Your Docket No.

Client/Matter No. 078374/00011

Please call (404) 879-2150 if you did not receive all of the pages, or if they are illegible.

CONFIDENTIALITY NOTICE: This facsimile, along with any documents, files, or attachments, may contain information that is confidential, privileged, or otherwise exempt from disclosure. If you are not the intended recipient or a person responsible for delivering it to the intended recipient, you are hereby notified that any disclosure, copying, printing, distribution or use of any information contained in or attached to this facsimile is strictly prohibited. If you have received this facsimile in error, please immediately notify us by facsimile or by telephone collect at the numbers stated above, and destroy the original facsimile and its attachments without reading, printing, or saving in any manner. Your cooperation is appreciated. Thank you.

MESSAGE:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appellants:

Solomon S. Steiner and Bryan R. Wilson

Serial No.:

09/766,362

Art Unit:

1615

Filed:

January 19, 2001

Examiner:

Humera Sheikh

For:

DRY POWDER FORMULATIONS OF ANTIHISTAMINE FOR NASAL

ADMINISTRATION

Attachment:

Notice of Hearing Confirmation of Hearing Attendance

(45077225,1)

MAILED

MAY 1 5 2007

U.S. PATENT AND TRADEMARK OFFICE BOARD OF PATENT APPEALS AND INTERVERENCES

RECEIVED CENTRAL FAX CÊNTER

JUN U.1 2007

UNITED STATES PATENT AND TRADEMARK OFFICE

Board of Patent Appeals and Interferences

PATREA L. PABST
PABST PATENT GROUP, LLP
400 COLONY SQUARE
SUITE 1200
ATLANTA, GA 30361

Appeal No:

2007-0318

Appellant:

Solomon S. Steiner et al.

Application No: Hearing Room:

09/766,362

Hearing Docket:

t: A

Hearing Date:

Tuesday, July 10, 2007

Hearing Time:

09:00 AM

Location:

Madison Building - East Wing 600 Dulany Street, 9th Floor Alexandria, Virginia 22313-1450

NOTICE OF HEARING CONFIRMATION REQUIRED WITHIN TWENTY-ONE DAYS

Your attention is directed to 37 CFR § 41.47. The above identified appeal will be heard by the Board of Patent Appeals and Interferences on the date indicated. Hearings will commence at the time set and as soon as the argument in one appeal is concluded, the succeeding appeal will be taken up. The time allowed for argument is twenty minutes unless additional time is requested and permitted before the argument is commenced. If there are any inquires, please contact the Clerk of the Board at 571-272-9797.

The application involved in this appeal has been published. Accordingly, the hearing in this appeal is open to the public.

CONFIRMATION OR WAIVER OF THE HEARING IS REQUIRED. This form must be completed below and facsimile transmitted to both: (1) the USPTO Central fax number (official copy), and (2) the Board of Patent Appeals and Interferences fax number (courtesy copy) within TWENTY-ONE (21) DAYS from the mailing date of this notice indicating confirmation or waiver of the hearing. A copy of this notice may be alternately filed by mail if facsimile is not available.

BPAI HEARINGS FAX No: (571) 273-0299

USPTO Central Fax No: (571) 273-8300

BPAI Mailing Address:

Board of Patent Appeals and Interferences
United States Patent and Trademark Office

P.O. BOX 1450

Alexandria, Virginia 22313-1450

	this appeal, please identify RDANCE CONFIRMED ()) Hearing attendance Walved
Signature of Attorney/Agent/App	pellant Date	07 31,284 Registration No.
Names of other visitors expected		None
For information on visitor access to hearing http://www.uspto.gov/web/offices/denm/ge-	rooms and security procedures at th himsel/contact.him//boai_contacts	te USPTO Alexandria Campus, see

RECEIVED

13/10/01/101: 6-5-07 Contiva Waire Atlendance des DDD